

1. (Previously submitted) A wall sconce comprising:
 - (a) a wall mount;
 - (b) means for mounting said wall mount on a wall;
 - (c) a cavity in said wall mount;
 - (d) an electric candle supported by said mount;
 - (e) at least one battery in said cavity in said wall mount;

and

(f) electrical conductive means connecting said at least one battery to said electrified candle.

2. (Previously submitted) The wall sconce of Claim 1 wherein said at least one battery comprises at least two batteries for producing different voltages, and switch means for supply said different voltages to said electrified candle.

3. (Previously submitted) The wall sconce of Claim 1 including diffuser means surrounding said electrified candle for diffusing any bright spot of light produced by said electrified candle.

4. (Previously submitted) A ceiling mounted chandelier comprising:

- (a) a body having a cavity;
- (b) a plurality of arms connected to said body, said arms having cavities;

- (c) electrified candles mounted on said arms; and
- (d) at least one battery mounted in at least one of said cavities and electrically connected to said electrified candles.

5. (Previously submitted) The chandelier of Claim 4 wherein said battery is located in said body cavity.

6. (Previously submitted) The chandelier of Claim 4 wherein said battery is located in at least one arm cavity.

7. (Previously submitted) The chandelier of Claim 4 including a medallion mounted to a ceiling, said medallion having a cavity and at least one battery positioned in said medallion cavity.

8. (Previously submitted) A ceiling mounted chandelier comprising:

- (a) a body having a cavity;
- (b) a plurality of arms connected to said body;
- (c) electrified candles mounted on said arms; and
- (d) at least one battery mounted in said body and electrically connected to said electrified candles.

9. (Previously submitted) An electric fixture comprising:

(a) means for mounting said electric fixture on a wall or ceiling;

(b) support structure for supporting at least one electrified candle;

(c) a cavity in said support structure;

(d) at least one battery positioned in said cavity; and

(e) electrically conductive means connecting said battery to said electrified candle.

10. (Previously submitted) The electric fixture of Claim 9 wherein said at least one battery comprises battery means for supplying different voltages to said electrified candle.

11. (Cancelled)

12. (Cancelled)

13. (Cancelled)

14. (New) The wall sconce of Claim 2 wherein said at least two batteries comprise a first set of batteries for producing a predetermined voltage and a second set of batteries for producing a second voltage different from said predetermined voltage.

15. (New) The wall sconce of Claim 3 wherein said diffuser means comprise translucent material surrounding said electrified candle, and said translucent material comprises at least two portions having different translucent properties.

16. (New) The wall sconce of Claim 1 wherein said candle includes an upper end, and said upper end includes vertically higher and lower relative portions whereby diffused light passes through said higher portion and non-diffused light passes over said lower portion.

17. (New) The wall sconce of Claim 16 including means for rotating said candle about its vertical axis for passing light through said higher and lower portions with different light intensities.

18. (New) Wall sconce of Claim 1 wherein said electrified candle is composed of a plastic portion and a wax portion.

19. (New) The wall sconce of Claim 18 wherein said wax portion has raised and lower portions for passing light at different light levels.

20. (New) The wall sconce of Claim 18 wherein said plastic portion includes upper portions and different vertical height.

21. (New) The wall sconce of Claim 1 wherein said wall mount is composed of wood with a reflective portion.

22. (New) The wall sconce of Claim 1 wherein said wall mount includes a second cavity portion positioned vertically below said first cavity for retaining additional batteries.

23. (New) An electrified candled comprising:

(a) a vertically extending body having the appearance of a wax candle and including an upper portion;

(b) a cavity in said body of a shape and size such as to accommodate at least one battery means;

(c) a bulb mounted in the upper portion of said candle;

(d) conductor means for connecting said bulb to said battery means; and

(e) said upper portion of said body having a first portion extending upwardly to a first level, and a second portion extending upwardly to a second level above said first level for passing different intensities of light outwardly from said candle.

24. (New) The wall sconce of Claim 1 wherein said at least one battery is a rechargeable battery, recharging means for recharging said battery, and removable electrical connector means for removably connecting said recharging means to said

rechargeable battery for recharging said battery while in said sconce.

25. (New) The chandelier of Claim 4 wherein said at least one battery is a rechargeable battery, recharging means for recharging said battery, and removable electrical connector means for removably connecting said recharging means to said rechargeable battery for recharging said battery while in said chandelier.